









learning through labs, coding boot camps, Al, VR and robotics competitions.

STEM/STEAM Education



Digital Inclusion

Laptops, internet, and ICT training to students and teachers to bridge the digital divide.

Empov rural c

Teacher Training Empowering educators in rural communities with STEM/ STEAM skills, resources, and mentorship.



classrooms, setting up
STEAM centers of excellence
technology Hubs and Spokes

Technical and vocational

training, mentorship, and

internships in STEAM

fields.

Infrastructure Development



Career & Workforce Development



Girl Child

Equipping girls with STEAM education to bridge gender gaps, foster innovation, and drive economic and social progress.

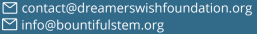
In partnership, Bountiful STEM education Foundation, Dreamers Wish Foundation, and Bountiful Technologies are transforming education through STEAM (Science, Technology, Engineering, Arts, and Math). By equipping underserved students with digital tools, hands-on learning, and teacher training, we ignite creativity, bridge the digital divide, and foster innovation.

With a strong focus on gender inclusion and community impact, we are shaping the next generation of problem solvers, leaders, and change-makers—empowered to build a brighter future through education and technology.

IGNITING YOUNG MINDS, EMPOWERING FUTURE INNOVATORS

CONTACT US:















ABOUT US

Dreamers Wish Foundation and **Bountiful STEM Education Foundation** have strategically partnered to transform education in underserved communities through STEAM (Science, Technology, Engineering, Arts, and Mathematics). Together, we are transforming communities in rural Africa and beyond. Through our shared commitment, we advocate for underserved populations in Utah, Ghana, and across Africa—empowering the next generation with access to STEAM education, digital tools, and opportunities that break the cycle of poverty and unlock their full potential.

OUR MISSION

To empower the next generation of problem-solvers through quality hands-on STEAM education, creating pathways to high-earning careers and breaking the cycle of generational poverty.

OUR IMPACT



Over 300 STEM Teachers Trained

Trained in STEM methodologies, enhancing teaching quality and engagement inresulting in a stronger, more knowledgeable workforce in rural Ghana.



4,800 Students Taught

Access to innovative STEM education, sparking interest in technology and engineering, and equipping students with essential future skills.



25 Classroom Refurbishments

25 classrooms have been refurbished, providing modern desks, chairs, and technology for a better learning environment.



Increased Digital Access

200+ laptops, increasing access to digital tools, bridging the digital divide, and enhancing students' digital literacy for success in a tech-driven world.



Seth Ogoe Ayim

CEO & Co-founder Foundation

Ph.D, PMP, MPA, MACS-CP, IP3,CITIP, STEM Expert

IT professional with 18+ years of experience in STEM education, robotics, and technology, leveraging innovative learning resources to inspire the next generation of problem-solvers.



EXPERTISE

Education Research (K-12 education)



Teachers Precessional Development & Training



Measurement & Evaluation



Curriculum Development



EduTech



Godwill E. Tandoh

CEO & Founder Dreamers Wish Foundation B.S. in Technology Systems

IT professional with 10+ years of experience in client success and tech support, passionate about usina technology to empower underserved communities and drive impact through education and innovation.



ggg Project Management & Impact Evaluation



Community-Based Teaching & Mentorship



Youth Empowerment & Education



Web Development



STEM Robotics



Latin & Afro-Tango Dance Coaching



Al Solutions

EURRIEULUM HIGHLIGHTS

Shaping Bright Futures: An Overview of Our Innovative Curriculum



CODING

We teach coding through hands-on, projectbased learning that empowers students to build real-world solutions from day one.



INNOVATIVE LEARNING APPROACHES

We embrace a blend of traditional and modern teaching methods, from hands-on projects and inquiry-based learning to digital literacy and interactive technologies



CERTIFICATION AND IT ESSENTENTIALS

We prepare students for IT Essentials certification through practical labs and real-world troubleshooting skills that build confidence and career readiness.



AI ESSENTIALS

We teach AI essentials by simplifying complex concepts into interactive, real-life applications that spark curiosity and innovation.



STEM AND CREATIVITY

We deliver STEM and robotics challenges through VEX Robotics, engaging students in teamwork and critical thinking as they design, build, and compete with their own robots.



STEM CHALLENGE AND ROBOTICS COMPETIONS

We inspire excellence through STEM challenges and robotics competitions, where students apply their skills, showcase innovation, and build confidence in a fun, team-driven environment.



ROBOTICS

We make robotics fun by turning learning into play—where kids build, code, and control robots in exciting, hands—on activities that spark joy and curiosity.



CONTINUOUS ASSESSMENT AND GROWTH

We ensure continuous assessment and growth using VEX Robotics, First tech Challenge, Cisco, and trusted coding curricula like CS4All, Barefoot, MIT Scratch, and Code.org-guiding students step-bystep from basics to mastery.



Contact us for a detailed guide or to schedule a call. Join us in nurturing the next generation of leaders, thinkers, and innovators.







